5
大
Y
Q
111
щ
$\overline{\mathbf{m}}$
7
\equiv
2
7

S
Ш
$\mathbf{\omega}$

ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)	SUBCLASS SUBCLASS ART UNIT 2712 2812 To free Processing, carrier a Processing Process Process 1289 UING CLASSIFICATION CROSS REFERENCE(S)	U.S. UTILITY Patent Application PATENT DATE SCANNED O.I.P.E. J. PATENT DATE PAT	[[· 	<u> </u>				-	s',		PATEN	ÑŲMB
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER O9/497482 D F 348 Z22 Z2	SUBCLASS ART UNIT EXAMINER 222 2812 To be be a signal processing, carrier a PTO 2040 UING CLASSIFICATION CROSS REFERENCE(S) LASS SUBCLASS (ONE SUBCLASS PER BLOCK)	U.S. UTILITY Patent Application OILP.E. THE PATENT DATE SCANNED OLP.E. THE PATENT DATE PATENT DATE PATENT DATE PATENT DATE EXAMINER 2712 2712 T. Ferm Digital camera, storage medium for image signal processing, carred wave and electronic camera Digital camera, storage medium for image signal processing, carred wave and electronic camera ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	00/1		Subclas	.•					1	., ,	
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER O/497482 DF 348 ZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	SUBCLASS ART UNIT EXAMINER 222 2812 To be on a signal processing, carrier a Processing Carrier Processi	U.S. UTILITY Patent Application OILP.E. THE PATENT DATE SCANNED OLP.E. THE PATENT DATE PATENT DATE PATENT DATE PATENT DATE EXAMINER 2712 2712 T. Ferm Digital camera, storage medium for image signal processing, carred wave and electronic camera Digital camera, storage medium for image signal processing, carred wave and electronic camera ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	05/0		Class SSUE CLAS	 ,		<u> </u>	·-		مر ۔۔۔		
APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT 2712 TO PERM 222 2712 To PERM 27	SUBCLASS SUBCLASS ART UNIT 2712 2812 To processing, carrier a PTO-2040 1299 UING CLASSIFICATION CROSS REFERENCE(S) LASS SUBCLASS (ONE SUBCLASS PER BLOCK)	APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 7712 TO THE PROPERTY OF THE PROPER	- [_1=1	Ĺ	J.S. UTILIT				ATE		š
Masahiro Suzuki Michihiro Tamune Zhe-Hong Chen Masahiro Juen Digital camera, storage medium for image signal processing, carr wave and electronic camera ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)	edium for image signal processing, carrier a PTO-2040 1279 UING CLASSIFICATION CROSS REFERENCE(S) LASS SUBCLASS (ONE SUBCLASS PER BLOCK)	Masahiro Suzuki Michihiro Tamume Zhe-Hong Chem Masahiro Juen Digital camera, storage medium for image signal processing, carry wave and electronic camera ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)					SCANNED_	0.A. C	THIN	PATENTO			,
Masahiro Suzuki Michihiro Tamune Zhe-Hong Chen Masahiro Juen Digital camera, storage medium for image signal processing, carr wave and electronic camera ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)	edium for image signal processing, carrier PTO-2040 1299 UING CLASSIFICATION CROSS REFERENCE(S) LASS SUBCLASS (ONE SUBCLASS PER BLOCK)	Masahiro Suzuki Michihiro Tamune Zhe-Hong Chen Masahiro Juen Digital camera, storage medium for image signal processing, carr wave and electronic camera ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)						BCLASS	1	EXA	MINER		•
Digital camera, storage medium for image signal processing, carrend wave and electronic camera ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)	UING CLASSIFICATION CROSS REFERENCE(S) LASS SUBCLASS (ONE SUBCLASS PER BLOCK)	Digital camera, storage medium for image signal processing, care wave and electronic camera ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	09/49/			134	я і.		10710			17	
ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)	UING CLASSIFICATION CROSS REFERENCE(S) LASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	<u>· · · · · · · · · · · · · · · · · · · </u>	iro	Suzuki			222	281	2.	1.	team.	
ORIGINAL CROSS REFERENCE(S)	CROSS REFERENCE(S) LASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	Masah Michi Zhe-h Masah Digit	niro hiro Hong niro	Suzuki Tamune Chen Juen	stora	ge medium		<u> </u>		cessin	tem .	rier
ORIGINAL CROSS REFERENCE(S)	CROSS REFERENCE(S) LASS SUBCLASS (ONE SUBCLASS PER BLOCK)	ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	Masah Michi Zhe-h Masah Digit	niro hiro Hong niro	Suzuki Tamune Chen Juen	stora	ge medium		<u> </u>		cessin	reim .	
	LASS SUBCLASS (ONE SUBCLASS PER BLOCK)	CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)	Masah Michi Zhe-h Masah Digit	niro hiro Hong niro	Suzuki Tamune Chen Juen	stora	ge medium		<u> </u>		cessin	em.	
CURRY AGO (OUT OURS) AGO DED DI OCIO			Masah Michi Zhe-h Masah Digit	niro hiro Hong niro	Suzuki Tamune Chen Juen	stora	ge medium amera	for ima	28(age sign	nal pro	cessin	em.	
			Masah Michi Zhe-F Masah Digit wave	iro hiro long iro al c and	Suzuki Tamune Chen Juen amera, electro	stora	ge medium amera	for ima	IFICATION CROSS F	nal pro ON REFERENC	E(S)		

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G	
The term of this patent				NOTICE OF ALI	LOWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISS	UE FEE	
				Amount Due	Date Paid	
	(Primary Examiner) (Date)				<u> </u>	
The terminalmonths of				ISSUE BA	TCH NUMBER	
this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)		•	

₹